WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, November 13, 2007

Hide? Set Name Query			Hit Count
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
	L14	L13 and 18	35
	L13	L12 and @ad<19970430	105
	L12	L11 and (cereal or wheat or rye or triticale or barley or sorghum or oats or maize or rice)	1229
	L11	L10 and (protein\$7 or glycoprotein\$7)	2007
	L10	L9 and inhibit\$7	2194
	L9	xylanase	3124
	L8	L7 or 16 or 15 or 14 or 13 or 12 or 11	29114
	L7	(530/375)!.ccls.	137
	L6	(530/370)!.ccls.	1115
	L5	(530/350)!.ccls.	22618
	L4	(435/410)!.ccls.	1242
	L3	(435/201)!.ccls.	446
	L2	(435/200)!.ccls.	1182
	L1	(435/183)!.ccls.	5713

END OF SEARCH HISTORY

=> d full his

L2

(FILE 'HOME' ENTERED AT 10:34:22 ON 13 NOV 2007)

FILE 'REGISTRY' ENTERED AT 10:34:44 ON 13 NOV 2007 3 SEA ABB=ON PLU=ON XYLANASE/CN L1

> D L1 D 1-3

FILE 'HCAPLUS' ENTERED AT 10:35:36 ON 13 NOV 2007

FILE 'REGISTRY' ENTERED AT 10:35:39 ON 13 NOV 2007

SET SMARTSELECT ON

SEL PLU=ON L1 1- CHEM : 113 TERMS

SET SMARTSELECT OFF

FILE 'HCAPLUS' ENTERED AT 10:35:40 ON 13 NOV 2007

L3

8566 SEA ABB=ON PLU=ON L2 244 SEA ABB=ON PLU=ON L3 (L) (INHIBIT?) (L) (PROTEIN? OR L4

GLYCOPROTEIN?)

L5 93 SEA ABB=ON PLU=ON L4 (L) (CEREAL OR WHEAT OR RYE OR TRITICALE

OR BARLEY OR SORGHUM OR OATS OR MAIZE OR RICE)

7 SEA ABB=ON PLU=ON L5 AND PD<19970430 L6

=> d 1-3L1ANSWER 1 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN RN37278-89-0 REGISTRY ED Entered STN: 16 Nov 1984 CNXylanase (CA INDEX NAME) OTHER NAMES: Albazyme 40S4X CN CNAllzyme CNAsperzyme CN Bakezyme HS2000 CN Bakezyme W CN Biobake CX 160 CN BioBrite EB CN Buzyme 2524 CNCartazyme CN Cartazyme 9704E CN Cartazyme HS CNCartazyme HT CNCartazyme NS 10 CN Cartazyme NST 10 CNCartazyme PS-10 CNCellulosin HC 100 CNCytolase ML CND-Xylanase CNDepol 333p CNEconase HC 400 CNEcopulp 200X CNEcopulp TX 100S CNEcopulp TX 200 CNEcozyme CN Endoxylanase CNEndoxylanase XBS CNEnzeco xylanase S 200 · CNFeedlyve AXC CNFibrozyme CNG6-2 CN GC 880 CNGODO-TXL CNGS 35 CNHB 60C CNHS 70 CNIrgazyme 10A CNIrgazyme 40 CNIrgazyme 40A CN Irgazyme 40S4X CNIrgazyme 40X4 CNJXL 86 CNLiquicell CN Multifect 720 CNMultifect Xylanase CNNY-111 CNOrbazim HC 1000 CNPanlyve HCB 10 CNPorzyme 9300 CN Pulpzyme HB CN Rovabio xylanase TRLC ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY DR 204402-26-6 MFUnspecified CI COM, MAN

AGRICOLA, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CHEMCATS,

LC

STN Files:

```
CHEMLIST, CIN, CSCHEM, EMBASE, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER,
       USPAT2, USPATFULL
          (*File contains numerically searchable property data)
     Other Sources:
                       EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            4951 REFERENCES IN FILE CA (1907 TO DATE)
              51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            4961 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 2 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
     9025-57-4 REGISTRY
     Entered STN: 16 Nov 1984
     Xylanase, endo-1,4-\beta- (CA INDEX NAME)
OTHER NAMES:
     \beta-1,4-D-Xylanase
     β-1,4-Xylan xylanohydrolase
     \beta-1,4-Xylanase
     β-Xylanase
     1,4-β-D-Xylan xylanohydrolase
     1,4-\beta-Xylan endohydrolase
     Avizyme 1310
     Belfeed
     Belfeed B1100ML
     Belfeed B1100MP
     Biobrite HTX
     Bleachzyme F
     Buzyme 2511
     Cartazyme HS 10
     E.C. 3.2.1.8
     endo-(1\rightarrow 4)-\beta-D-Xylanase
     Endo-\beta-1,4-xylanase
     endo-\beta-1,4-Xylanase
     Endo-1, 4-\beta-xylanase
     endo-1,4-\beta-Xylanase
     Endo-1,4-xylanase
     GH10 xylanase
     Glycoside hydrolase family 10
     Irgazyme 40S
     Lyxasan forte
     Nutrase-xyla
     Parupuzaimu HC
     Pentopan Mono BG(PP)
     Pentopan MonoBG
     Pulpzyme HC
     Rohalase EP
     Rumino-Zyme
     TX 200A
     Xylanase
     Xylanase 10A
     Xylanase 11A
     Xylanase A
     Xylanase B
     Xylanase D
     Xylanase I
     Unspecified
     MAN
     STN Files:
                  AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT,
       CHEMCATS, CHEMLIST, CIN, EMBASE, PIRA, PROMT, TOXCENTER, USPAT2,
```

L1 RN

ED

CN

CNCN

CN

CNCN

CN

MF

CI

LC

USPATFULL

```
Other Sources: DSL**, EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            2146 REFERENCES IN FILE CA (1907 TO DATE)
              51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            2150 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L1
     ANSWER 3 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
RN
     9025-55-2 REGISTRY
ED
     Entered STN: 16 Nov 1984
CN
     Xylanase, endo-1,3-β- (CA INDEX NAME)
OTHER NAMES:
     \beta-1,3-Xylanase
CN
CN
     1,3-β-Xylanase
CN
     1,3-Xylanase
     E.C. 3.2.1.32
CN
     endo-1,3-β-Xylanase
CN
CN
     Endo-1,3-\beta-xylanase
     Endo-1,3-xylanase
CN
CN
     Xylanase
MF
     Unspecified
CI
     MAN
LC
     STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS, CBNB,
       CHEMLIST, CIN, DDFU, DRUGU, EMBASE, PIRA, PROMT, TOXCENTER, USPAT2,
       USPATFULL
     Other Sources:
                      EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
```

- **PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
 - 230 REFERENCES IN FILE CA (1907 TO DATE)
 231 REFERENCES IN FILE CAPLUS (1907 TO DATE)